

First Hit

L2: Entry 51 of 71

File: DWPI

Mar 30, 1995

DERWENT-ACC-NO: 1995-131826

DERWENT-WEEK: 199518

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Consumer information system for food product - uses content index labels scanned for computerised evaluation relative to consumer dietary requirements, with information print-out

INVENTOR: JOST, B; JOST, H

PATENT-ASSIGNEE:

ASSIGNEE	CODE
JOST B	JOSTI
JOST H	JOSTI

PRIORITY-DATA: 1993DE-4332471 (September 24, 1993)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<input type="checkbox"/> DE 4332471 A1	March 30, 1995		003	G09B005/00

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
DE 4332471A1	September 24, 1993	1993DE-4332471	

INT-CL (IPC): G09 B 5/00; G09 B 29/00; G09 F 7/00

ABSTRACTED-PUB-NO: DE 4332471A

BASIC-ABSTRACT:

The consumer information system uses an optically or magnetically readable content index label attached to the food product, which defines the advantage and risks of each listed constituent.

The label can be scanned by a reader installed at the sales point and linked to a central computer, for comparison with information defining the dietary requirements of the consumer, obtained from an inserted card, with print-out of the product acceptability or risk.

ADVANTAGE - Allows consumer to select food products suitable for special diet etc.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: CONSUME INFORMATION SYSTEM FOOD PRODUCT CONTENT INDEX LABEL SCAN
COMPUTER EVALUATE RELATIVE CONSUME DIET REQUIRE INFORMATION PRINT

DERWENT-CLASS: P85 T01 T04 T05

EPI-CODES: T01-J05A; T04-A03A; T04-A03B; T04-C01; T04-C02; T05-L01;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1995-103672